WELL SCHEMATIC

Operator: Amvest Osage, Inc.	Well Name: Millsap Well # 102
Completion Date: 7-15-01	/337 Ft. FNL & 99 Ft. FWL NW 1/4 Section 26 Twp. 2/ NRg. 9 €
completion bate.	_ <u>NW</u> 1/4 Section_ <u>Z6</u> Twp. <u>2/</u> ^N Rg <u>9</u> =
Surface Elevation 848.7 4	INTERMEDIATE LINER/CASING
Tubing Size: 3 1/2"	Hole size:In.
Weight: 2800 fg.	Casing size: In.
Length: 2800 +4.	Weight:lb/ft. Length:Ft.
Packer Type: Tension	Cement Type: Class
Set at: <u>2768</u> Ft.	Amount: Sx. Additives:
Formation(s) perforated	Casing set at: Ft.
above packer:	Top of cement: Ft.
- NO Ato	Method of Determination:
Formation(s) perforated below packer:	PRODUCTION CASING DATA
Nante_	Hole size: 778 In.
	Casing size: 5/2 In.
Open hole below production casing from 2835 to 3264	Weight: /5.5 lb/Ft. Length: 2835 Ft.
casing from 2835 to 3264	Cement Type: Class: A
Formation(s) present in open hole: Arbuckle	Amount: 330 Sx Additives: Cal Seal Gilsonite, Salt Dia
	Casing set at: 2835 Ft.
SURFACE CASING DATA	Top of cement: Surface Ft. 588-700 Method of
	Determination: <u>CBL</u> 1.18x 330=389.4x5.77A=224
Hole size: In. Casing size: 85/8 In.	
Weight: 20 lb/ft.	PBTD: NA Toc=588
Length: 599 Ft. Cement Type: Class: A	TD: 3264
Amount: Sx.	NOTE: All depths are to be
Additives: Calcium hulls gel	from ground level. If KB
Casing set at: 579 Ft. Top of cement: Surface Ft.	depths are used make notations on diagram and
Method of	height of KB above ground
Determination: CBL	level.
118x 200=236x3.9337=928	
- 📈	2768
	7
1	2835
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